AMENDMENTS IN THE CLAIMS

1. (currently amended) A computer-based design framework for use by dispersed designed teams that required access to and interaction with each other, said framework for collaborative design of a product comprising:

a virtual database management system, which receives data from a plurality of <u>distinct</u> sources <u>that are involved in the collaborative design of a product</u> and creates a single database interface to said sources;

software code associated with said virtual database management system for mapping various informational structures utilized by said sources to a common syntax; and

additional logic associated with said virtual database management system that provides a set of publishing rules for extracting information on demand and publishing said extracted information in a format recognized by a requestor of said information.

- 2. (original) The computer-based design framework of Claim 1, wherein: each of said distinct sources represents a design team with one or more design team members provided access to said virtual database management system via a network; and said common syntax is an eXtensible Markup Language (XML).
- 3. (currently amended) The computer-based design framework of Claim 2, further comprising program code for providing platform-independent application and services exchange for collaborative efforts of each design team utilizing XML wrapped data, service, and application that is delivered to a client.
- 4. (currently amended) A The computer-based design framework of Claim 3 comprising:

 a virtual database management system, which receives data from a plurality of distinct sources and creates a single database interface to said sources;

software code associated with said virtual database management system for mapping various informational structures utilized by said sources to a common syntax; and

additional logic associated with said virtual database management system that provides a set of publishing rules for extracting information on demand and publishing said extracted information in a format recognized by a requestor of said information;

wherein said common syntax is an eXtensible Markup Language (XML); and

wherein said product is a system on a chip (SOC) and said XML is expanded with SOC-specific attribute type definitions to generate a SOC markup language (SOCML) that supports plurality of functional components that operate according to SOCML design specification, wherein said function components include a SOCML database, a SOCML simulator, a SOCML synthesis and timing analysis component, and a SOCML database exchange manager.

- 5. (original) The computer-based design framework of Claim 4, wherein each SOCML function is coded utilizing design and analysis java applications that are translated into XML, wherein said XML acts as a platform-independent wrapper for said SOCML functions.
- 6. (original) The computer-based design framework of Claim 5, wherein each of said design teams operates on a particular sub-component of the design of said product including system design, application development, and manufacturing.
- 7. (original) The computer-based design framework of Claim 6, wherein said publishing rules includes transformation rules based on extensible Style sheet Language (XSL), said framework further comprising program code for providing a design team member and other personnel with output from said design process via XSL style sheets and XSLT transformers, which manipulate data from said SOCML database.
- 8. (original) The computer-based design framework of Claim 7, further comprising program code for exporting design information to industry standard IC design computer aided design tools.
- 9. (original) The computer-based design framework of Claim 3, wherein said program code for providing platform independent application and services exchange includes a universal

description discovery and integration (UDDI) director for locating services and exchange data and service according to simple object access protocol (SOAP).

- 10. (original) The computer-based design framework of claim 9, wherein said network is a local area network and connection to said framework by each of said design team members is provided via a LAN-connected terminal.
- 11. (currently amended) The <u>computer-based</u> design framework of Claim 9, wherein: said network is the Internet; said virtual database management system is hosted on a server on the Internet; and wherein access to said design framework is provided via a web browser of a computer system that is connected to the Internet and is utilized by said design team members.
- 12. (original) The computer-based design framework of Claim 11, further comprising an Access_Privilege_Manager implemented with program code that monitors and controls access to said design framework by design teams, design team members, and other selected personnel, groups, and design automation tools.
- 13. (original) The computer-based design framework of Claim 12, wherein said Access_Privilege_Manager maintains a control list of one or more authorization parameters from among users, user identification and passwords, a level of authorization for each user and group, a group to which each user belongs, specific group authority for access, and access authorization for one or more project administrators.
- 14. (currently amended) The <u>computer-based</u> design framework of Claim 13, wherein access to processes and designs within said framework is only granted to a user whose authorization and registered role supports said access.
- 15. (currently amended) The <u>computer-based</u> design framework of Claim 14, wherein said Access_Privilege_Manager supports biometric security features for user-access to said framework.

- 16. (currently amended) The <u>computer-based</u> design framework of 15, further comprising a customer help at terminal (CHATSOC) function that provides an online collaboration and conferencing between design teams, design team members, and other personnel.
- 17. (currently amended) The <u>computer-based</u> design framework of claim 16, wherein CHATSOC further provides outside assistance to a design team and design team member, wherein said outside assistance is selected from a compiled database of outside assistance personnel in response to a request for assistance by said design team or design team member, wherein a peer-to-peer connection is dynamically established when an outside assistance personnel accepts and acknowledges the request.
- 18. (currently amended) The <u>computer-based</u> design framework of claim 17, wherein each design team may be provided local ownership of a particular task within the design, wherein said local ownership allows for a determination of a level of corporation with other design teams and a level of information sharing desired.
- 19. (currently amended) The <u>computer-based</u> design framework of Claim 18, wherein said design is divided into a plurality of tasks, and said framework further includes program code for: tracking each of said plurality of tasks and tools available within a design environment; matching tasks to specific tools, wherein processing-intensive tasks are assigned to fastest processors and applications available in said design environment; and
- 20. (currently amended) A method for distributed, collaborative design of a product in a computer-network based design environment, said method comprising:

matching task to a team and team members with a required expertise.

establishing a network-accessible design framework that enables remote access to individual members or groups of a design team;

normalizing a set of tools within said design framework for utilization by each of said individual members or groups, wherein said tools are available via said network;

providing secured access to said design framework by said individual members and groups from a terminal connected to said network; and

providing, via said design framework and said terminals, real-time collaborative design of said product design with platform-independent application and service exchange utilizing eXtensible Markup Language (XML) wrapped data, service and applications;

wherein said product is a system-on-a chip (SOC), further comprising enabling said collaborative features of said design framework utilizing a system on a chip extensible markup language (SOCML) that allows cross-interaction between different design teams utilizing different tools.

21. (original) The method of claim 20, wherein said normalizing step includes:

providing the automated exchange of design data via XML functionality, wherein a set of rules defining XML tags are utilized to define a structure, format, and content of design data components that are exchanged;

providing processing and searching of data utilizing XML-based search tools that use data structure and meta data; and

enabling both local and remote processing of said data

22. Canceled.

23. (currently amended) The method of Claim 22 20, wherein said enabling comprises:

defining elements that may exist in a SOCML document utilizing document type definition (DTD);

setting corresponding attributes of said elements, nesting of said elements, and the order of which said elements are defined in SOCML; and

selecting which XML design files adhering to SOC document type definitions constitute SOCML

24. (currently amended) The method of Claim 22 20, further comprising:

receiving architectural, functional, and performance specification in hardware description language(HDL);

synthesizing said specifications;

performing optimization and verification of said HDL; and

enabling passive collaboration during optimization and verification step utilizing looselyintegrated knowledge-based design optimization based on input provided by an end-user and a manufacturing design team.

- 25. (original) The method of Claim 20, wherein said providing step comprises providing said secured access to said design framework via a LAN that includes a database of user parameters including login identification, password, level of security, and types of access.
- 26. (original) The method of Claim 20, wherein said design framework is a set of program code stored on a server on the Internet, said providing step further comprising accessing said design framework via a web browser on a computer system connected to the Internet.
- 27. (original) The method of claim 26 further comprising:

creating a database of user access parameters, including user identification, password, level of access permissions, group access permission, and tasks to which a user has access;

monitoring each request for access to said framework;

providing access to said framework only when a requestor correctly enters required user access parameters, wherein said requestor is only provided access to areas of said design framework corresponding to those areas specified in a user profile associated with said user access parameters.

28. (currently amended) A computer program product comprising:

a computer readable medium; and

program code on said computer readable medium for enabling collaborative design of a product, said program code comprising code for:

implementing a virtual database management system, which receives data from a plurality of distinct sources and creates a single database interface to each of said distinct sources;

mapping various informational structures utilized by said distinct sources to a common syntax; and

providing publishing rules for extracting information on demand and publishing said extracted information in a format recognized by a requestor of said information;

wherein said product is a system on a chip (SOC) and said common syntax utilized is an eXtensible Markup Language (XML) that is expanded with SOC-specific attribute type definitions to generate a plurality of functional components having SOC markup language (SOCML) features that operate according to SOCML design specification.

- 29. (currently amended) The computer program product of Claim 28, wherein said product is a system on a chip (SOC) and said common syntax utilized is an eXtensible Markup Language (XML) that is expanded with SOC specific attribute type definitions to generate a plurality of functional components having SOC markup language (SOCML) features that operate according to SOCML design specification, wherein said function components include a SOCML database, a SOCML simulator, a SOCML synthesis and timing analysis component, and a SOCML database exchange manager.
- 30. (original) The computer program product of Claim 29, wherein each SOCML function is coded utilizing design and analysis java applications that are translated into XML, wherein said XML acts as a platform-independent wrapper for said SOCML functions.
- 31. (original) The computer program product of Claim 30, further comprising program code for providing a design team member and other personnel with output from said design process via (Extensible style sheet language (XSL)) style sheets and XSLT transformers, which manipulate data from said SOCML database.
- 32. (original) The computer program product of Claim 31, further comprising program code for providing platform-independent application and services exchange utilizing an XML wrapped data, service, and application that is delivered to a client.

-8-

- 33. (original) The computer program product of Claim 32, wherein said program code for providing platform independent application and services exchange includes code that implements a universal description discovery and integration (UDDI) director location of services and a simple object access protocol (SOAP).
- 34. (original) The computer program product of Claim 33, further comprising program code for implementing a customer help at terminal (CHATSOC) function that provides an online video forum for conferencing between design teams, design team members and other personnel.
- 35. (original) The computer program product of Claim 33, wherein said program code for implementing CHATSOC further includes program code for providing outside assistance to a design team and design team member, wherein said outside assistance is selected from a compiled database of outside assistance personnel in response to a request for assistance by said design team or design team member, wherein a peer-to-peer connection is dynamically established when an outside assistance personnel accepts and acknowledges the request.
 - 36. (Newly added) The computer-based design framework of Claim 4, wherein said functional components include a SOCML database, a SOCML simulator, a SOCML synthesis and timing analysis component, and a SOCML database exchange manager.